



7. Wipe sampling location C-C1-11 on the ceiling of Building C.



8. Wipe sampling location C-TANK on the tank of Building C.





9. Surficial material sampling location C-SOIL-LIGHT in Building C.



10. Surficial material sampling location C-SOIL-DARK in Building C.





11. Wipe sampling location D-F1-0 on the floor of Building D.



12. Wipe sampling location D-W1-5 on the wall of Building D.



13. Wipe sampling location D-C1-15.5 on the ceiling of Building D.



14. Wipe sampling location E-F1-0 on the floor of Building E.





15. Wipe sampling location E-W1-4 on the wall of Building E.



16. Wipe sampling location E-C1-12.5 on the ceiling of Building E.





17. Wipe sampling location F-F1-0 on the floor of Building F.



18. Wipe sampling location F-W1-3 on the wall of Building F.





19. Wipe sampling location F-C1-12 on the ceiling of Building F.



20. Wipe sampling location G-F1-0 on the floor of Building G.





21. Wipe sampling location G-W1-4 on the wall of Building G.



22. Wipe sampling location G-C1-9 on the ceiling of Building G.



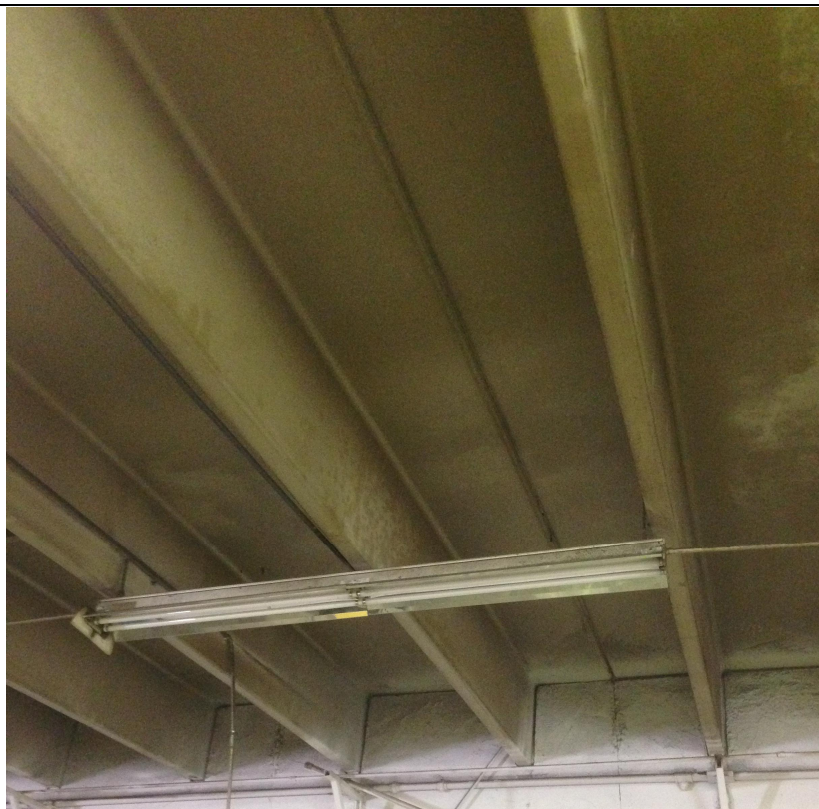


23. Wipe sampling location H-F1-0 on the floor of Building H.



24. Wipe sampling location H-W1-4 on the wall of Building H.





25. Wipe sampling location H-C1-12.5 on the ceiling of Building H.



26. Wipe sampling location I-F1-0 on the floor of Building I.





27. Wipe sampling location I-W1-4 on the wall of Building I.



28. Wipe sampling location I-C1-16.5 on the ceiling of Building I.



## Drilling Investigation – General





1. Setup for the PCB field test kit



2. Typical staining observed in the core (water is from wetting during coring)





3. Alpine coring through slab prior to drilling

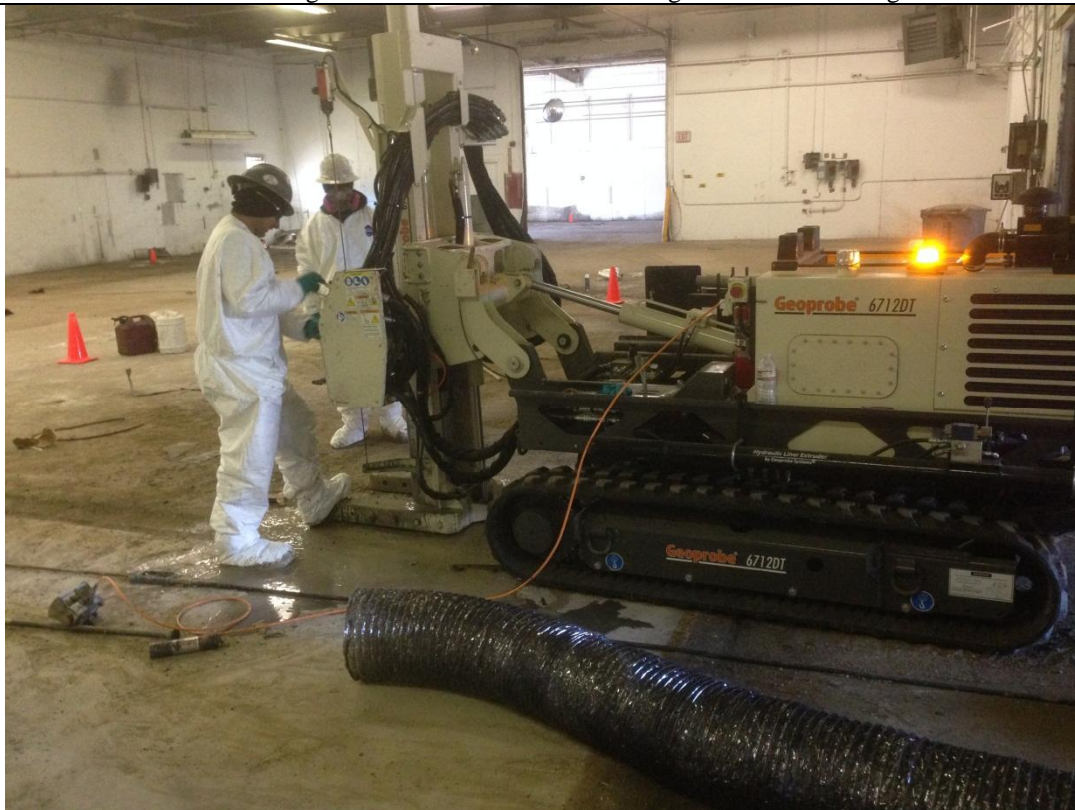


4. Alpine drilling indoors with exhaust management





5. Drill rig exhaust was vented outside using a blower and tubing



6. Alpine in Level C PPE while starbit drilling at SB-19; additional ventilation utilized



7. The starbit used to penetrate through concrete



### Borehole Soil Cores

Pictures were inadvertently not taken of the following locations

SB-13, SB-19, SB-30, and SB-51

Attachment C – Photographic Log  
Soil Cores



1. Retrieved soil core sample from SB-01 from 0 to 5 feet bgs.



2. Retrieved soil core sample from SB-02 from 0 to 5 feet bgs.





3. Close up of stained interval at SB-02.



4. Retrieved soil core sample from SB-03 from 0 to 5 feet bgs.